Europäisches Patentamt

European Patent Office
Office européen des brevets



EP 0 913 770 A3

(12)

EUROPEAN PATENT APPLICATION

(88) Date of publication A3: 29.10.2003 Bulletin 2003/44

(51) Int Cl.7: **G06F 9/46**

(11)

(43) Date of publication A2: 06.05.1999 Bulletin 1999/18

(21) Application number: 98120192.4

(22) Date of filing: 30.10.1998

(84) Designated Contracting States:
AT BE CH CY DE DK ES FI FR GB GR IE IT LI LU
MC NL PT SE
Designated Extension States:
AL LT LV MK RO SI

(30) Priority: 31.10.1997 US 962140 30.06.1998 US 107690

(71) Applicant: SUN MICROSYSTEMS, INC. Palo Alto, California 94043 (US)

(72) Inventors:

Yue, Kelvin K.
 Sunnyvale, California 94089 (US)

Stein, Daniel A.
 Menio Park, California 94025 (US)

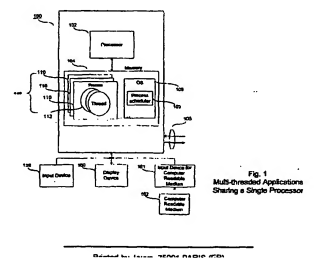
Sebree, Michael A.
 Mountain View, California 94043 (US)

(74) Representative: Käck, Jürgen et ai Kahler Käck Mollekopt Patentanwälte Vorderer Anger 239 86899 Landsberg (DE)

(54) Method and apparatus for sharing a time quantum

(57) A method and apparatus for allowing a first thread (112) to "share" its remaining time quantum with a second thread (112) when the first thread is blocked. A thread (112) may be blocked, for example, if it is waiting for a resource such as a data file or a lock. A thread may also be blocked if it is waiting for an event, such as a user keystroke. If there is a thread on the run queue that "owns" the resource needed by the consumer thread, the blocked consumer thread transfers its right to execute for a remaining time quantum to the owner thread, and the owner thread executes next. If the threads (112) are in a same process (110), this transfer

means that no process context switch is required, since the consumer thread and the owner thread are threads of the same process (110). In addition, this transfer means that the time before the resource becomes available to the blocked consumer thread will be short. Similarly, if a consumer thread is blocked to await an event, such as a user keystroke, the blocked consumer thread's remaining time quantum are transferred to another thread in that is waiting on the run queue for its turn to execute. Again, if the threads (112) are in a same process (110), this transfer avoids having to perform a context switch between processes.







EUROPEAN SEARCH REPORT

Application Number EP 98 12 0192

Category	Citation of document with it of relevant pass	ndication, where appropriate, lages		elevant claim	CLASSIFICATION APPLICATION	
X	"A PROPORTIONAL SH ALGORITHM FOR REAL- SYSTEMS"	E J. E., PLAXTON C. G.: ARE RESOURCE ALLOCATION TIME, TIME-SHARED		18,	G06F9/46	
		S				
	<pre><url:http: ieeexpi<br="">12245/00563725.pdf></url:http:></pre>	ore.1eee.org/1e13/4270/				
A	'retrieved on 2003-	U6-17!	5,6 11- 19,	-14,		
	* abstract * * page 289, left-hand column, line 17 - line 25 *					
	* page 289, right-hand column, line 6 - line 15 *				TECHNICAL FI SEARCHED	ELDS (int.CLS)
	* page 289, right-hand column, line 43 - page 290, left-hand column, line 34 * * page 292, right-hand column, line 8 - line 12 *				G06F	
	right-hand column, * page 294, left-ha right-hand column, * page 295, right-h	nd column, line 12 -				
A	11ne 40 *		ļ	3,16,		
^	US 5 506 987 A (ORBITS DAVID A ET AL) 9 April 1996 (1996-04-09) * abstract * * column 2, line 10 - column 3, line 4 *			,22		
		-/		İ		
	The present search report has	been drawn up for all claims	1			
	Place of search	Date of completion of the search	<u> </u>		Exeminer	
	THE HAGUE	2 September 2003		Arc	hontopoulos	, E
X : par Y : par doc	ATEGORY OF CITED DOCUMENTS ticularly relevant if taken alone ticularly relevant if combined with and urnerit of the sume category hological background.	E : eartier palent do after the filing dai ther D : document cited i L : document cited in	the appropries	t, but publi application or reasons	shed on, or	
O : no	-written disclosure rmediate document		E : member of the same patent family, corresponding document			

Gran man Mana





EUROPEAN SEARCH REPORT

Application Number EP 98 12 0192

Category	Citation of document with Indication, where of relevant passages		elevant claim	CLASSIFICATION OF THE APPLICATION (InLCLS)
A	STOICA I., ABDEL-WAHAB H., JETHE DUALITY BETWEEN RESOURCE AND PROPORTIONAL SHARE RESOUF ALLOCATION" PROCEEDINGS OF THE SPIE - THE INTERNATIONAL SOCIETY FOR OPTENGINEERING, MULTIMEDIA COMPLINETWORKING, 'Online! vol. 3020, 10 - 11 February 207-214, XP002244581 san jose, ca, us ISSN: 0277-786X Retrieved from the Internet: <url:http: www.cs.unc.edu="" {;mmcn-97.ps=""> 'retrieved on 200 * abstract * page 208, line 34 - page 200 * 10 * 10 * 10 * 10 * 10 * 10 * 10</url:http:>	RESERVATION 21, RCE TICAL JTING AND 1997, pages jeffay/papers/ 03-06-17!		
A	DROZDOWSKI M.: "SCHEDULING ITASKS - AN OVERVIEW" INSTYTUT INFORMATYKI POLITECT POZNANSKA, 'Online! 1996, XI POZNAN, PL Retrieved from the Internet: <url:http: multi2.ps="" txt="" www.cs.put.poznatki=""> 'retrieved on 2003-06-17! * abstract * * page 3, line 1 - line 8 *</url:http:>	HNIKA P002244582	8,16,	TECHNICAL FIELDS SEARCHED (Ind.Cl.6)
	The present search report has been drawn up (
		of completion of the search	4	Exeminar hondonourlos 5
X : par Y : par doc A : tec	THE HAGUE 2 3 CATEGORY OF CITED DOCUMENTS Ilcularly relevant if taken alone ricularly relevant if combined with another sument of the same estegory theological background rewritten disclosure	T: theory or principle und E: earlier patent documenter the filing date D: document cated in the L: document cated for oth A: member of the same p	erlying the int, but publication application or reasons	shed on, or

3





Application Number

EP 98 12 0192

CLAIMS INCURRING FEES
The present European patent application comprised at the time of filing more than ten claims.
Only part of the claims have been paid within the prescribed time limit. The present European search report has been drawn up for the first ten claims and for those claims for which claims fees have been paid, namely claim(s):
No claims fees have been paid within the prescribed time limit. The present European search report has been drawn up for the first ten claims.
LACK OF UNITY OF INVENTION
The Search Division considers that the present European patent application does not comply with the requirements of unity of invention and relates to several inventions or groups of inventions, namely:
see sheet B
All further search fees have been paid within the fixed time limit. The present European search report has been drawn up for all claims.
As all searchable claims could be searched without effort justifying an additional fee, the Search Division did not invite payment of any additional fee.
Only part of the further search fees have been paid within the fixed time limit. The present European search report has been drawn up for those parts of the European patent application which relate to the inventions in respect of which search fees have been paid, namely claims:
None of the further search fees have been paid within the fixed time limit. The present European search report has been drawn up for those parts of the European patent application which relate to the invention first mentioned in the claims, namely claims:





LACK OF UNITY OF INVENTION SHEET B

Application Number

EP 98 12 0192

The Search Division considers that the present European patent application does not comply with the requirements of unity of invention and relates to several inventions or groups of inventions, namely:

1. Claims: 1-11, 15-22

The unused time in the quantum time of a thread is added to a time quantum of the next thread to be executed.

2. Claims: 12-14

Decrementing the number of tickets of a process whose thread hast just finished executing for a predetermined time period and setting the number of tickets to the initially fixed amount when the number of tickets for the process is zero.

ANNEX TO THE EUROPEAN SEARCH REPORT ON EUROPEAN PATENT APPLICATION NO.

EP 98 12 0192

This annex lists the patent family members relating to the patent documents cited in the above-mentioned European search report. The members are as contained in the European Patent Office EDP file on The European Patent Office is in no way liable for these particulars which are marely given for the purpose of information.

02-09-2003

•	Patent docume dited in search re	nt port	Publication date		Patent family member(s)	Publication date
US	5506987	A	09-04-1996	NONE		
	٠					
				•		
	•					
					•	

For more details about this annex : see Official Journal of the European Patent Office, No. 12/82

_